

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	neomycin same polymyxin same bacitracin same hidrocortizone	US-PGPUB; USPAT; EPO	OR	ON	2005/08/18 11:25
L2	0	nazalease	US-PGPUB; USPAT; EPO	OR	ON	2005/08/18 11:13
L3	0	ak-spore	US-PGPUB; USPAT; EPO	OR	ON	2005/08/18 11:19
L4	23	cortisporin	US-PGPUB; USPAT; EPO	OR	ON	2005/08/18 11:19
L5	11	cortisporin and bacitracin	US-PGPUB; USPAT; EPO	OR	ON	2005/08/18 11:26
L6	0	neomycin and polymyxin and bacitracin and hidrocortizone and (nose or nasal)	US-PGPUB; USPAT; EPO	OR	ON	2005/08/18 11:25
L7	10	cortisporin and bacitracin and (nasal or nose)	US-PGPUB; USPAT; EPO	OR	ON	2005/08/18 11:47
L8	0	decongestant.ti,ab. and cortisporin and bacitracin and (nasal or nose)	US-PGPUB; USPAT; EPO	OR	ON	2005/08/18 14:00
L9	283	antibacteri\$ same (nasal or nose)	US-PGPUB; USPAT; EPO	OR	ON	2005/08/18 11:48
L10	10	antibacteri\$ same (nasal or nose).ti, ab.	US-PGPUB; USPAT; EPO	OR	ON	2005/08/18 13:17
L11	0	neotricin	US-PGPUB; USPAT; EPO	OR	ON	2005/08/18 13:17
L12	64	hydrocortisone same antibiotic same (nose or nasal or rhin\$)	US-PGPUB; USPAT; EPO	OR	ON	2005/08/18 14:28
L13	111	neomycin same (nasal or nose or rhin\$)	US-PGPUB; USPAT; EPO	OR	ON	2005/08/18 14:28
L14	3	neomycin same (nasal or nose or rhin\$).ti,ab.	US-PGPUB; USPAT; EPO	OR	ON	2005/08/18 14:30
L15	80	neomycin same hydrocortisone and (nasal or nose or rhin\$).ti,ab.	US-PGPUB; USPAT; EPO	OR	ON	2005/08/18 16:05

L16	0	neomycin same hydrocortisone same (nasal or nose or rhin\$).ti,ab.	US-PGPUB; USPAT; EPO	OR	ON	2005/08/18 14:31
L17	69	bacitracin same hydrocortisone and (nasal or nose or rhin\$).ti,ab.	US-PGPUB; USPAT; EPO	OR	ON	2005/08/18 16:23
L18	0	bacitracin same hydrocortisone same (nasal or nose or rhin\$).ti,ab.	US-PGPUB; USPAT; EPO	OR	ON	2005/08/18 16:05
L19	0	bacitracin same hydrocortisone and (nasal or nose or rhin\$).ti.	US-PGPUB; USPAT; EPO	OR	ON	2005/08/18 16:23
L20	0	neosporin.ti. and (nose or nasal or rhin\$)	US-PGPUB; USPAT; EPO	OR	ON	2005/08/18 16:24
L21	0	neosporin.ti.	US-PGPUB; USPAT; EPO	OR	ON	2005/08/18 16:23
L22	3	neosporin and (nose or nasal or rhin\$).ti,ab.	US-PGPUB; USPAT; EPO	OR	ON	2005/08/18 17:15
L23	0	424/434.ccls	US-PGPUB; USPAT; EPO	OR	ON	2005/08/18 17:15

Connecting via Winsock to STN

Welcome to STN International! Enter x:x

LOGINID:SSPTAMXG1614

PASSWORD :

TERMINAL (ENTER 1, 2, 3, OR ?):2

Enter NEWS followed by the item number or name to see news on that specific topic.

All use of STN is subject to the provisions of the STN Customer agreement. Please note that this agreement limits use to scientific research. Use for software development or design or implementation of commercial gateways or other similar uses is prohibited and may result in loss of user privileges and other penalties.

FILE 'HOME' ENTERED AT 13:23:32 ON 18 AUG 2005

FILE 'MEDLINE' ENTERED AT 13:23:46 ON 18 AUG 2005

FILE LAST UPDATED: 17 AUG 2005 (20050817/UP). FILE COVERS 1950 TO DATE.

On December 19, 2004, the 2005 MeSH terms were loaded.

The MEDLINE reload for 2005 is now available. For details enter HELP RLOAD at an arrow prompt (>). See also:

<http://www.nlm.nih.gov/mesh/>
http://www.nlm.nih.gov/pubs/techbull/nd04/nd04_mesh.html

OLDMEDLINE now back to 1950.

MEDLINE thesauri in the /CN, /CT, and /MN fields incorporate the MeSH 2005 vocabulary.

This file contains CAS Registry Numbers for easy and accurate substance identification.

=> s bacitracin and neomycin and polymyxin and bacitracin and hydrocortisone
2923 BACITRACIN
10296 NEOMYCIN
4382 POLYMYXIN
2923 BACITRACIN
53285 HYDROCORTISONE
L1 3 BACITRACIN AND NEOMYCIN AND POLYMYXIN AND BACITRACIN AND HYDROCO
RTISONE

=> d 1-2 bib abs

L1 ANSWER 1 OF 3 MEDLINE on STN
AN 87199835 MEDLINE
DN PubMed ID: 3573651
TI [Animal experiment studies on the problem of treating corneal lesions].
Tierexperimentelle Untersuchungen zur Frage der Behandlung von
Hornhautlisionen.
AU Niedermeier S
SO Klinische Monatsblatter fur Augenheilkunde, (1987 Jan) 190 (1) 28-9.
Journal code: 0014133. ISSN: 0023-2165.
CY GERMANY, WEST: Germany, Federal Republic of
DT Journal; Article; (JOURNAL ARTICLE)
LA German
FS Priority Journals
EM 198705
ED Entered STN: 19900303

Last Updated on STN: 19900303

Entered Medline: 19870526

AB From the clinical point of view an ointment containing retinol, thiamine hydrochloride and calcium pantothenate (Regepithel) seems to be of benefit in the treatment of various corneal diseases. The influence of Regepithel on healing time after superficial corneal injuries in rabbits is demonstrated on the basis of comparative histological findings.

L1 ANSWER 2 OF 3 MEDLINE on STN

AN 82049685 MEDLINE

DN PubMed ID: 7297103

TI Topical administration of the antineoplastic carmustine: tolerance of normal rabbit eyes.

AU Henriquez A S; Liu L H; Refojo M F

NC EY-00327 (NEI)

EY-02917 (NEI)

SO Current eye research, (1981) 1 (3) 183-7.

Journal code: 8104312. ISSN: 0271-3683.

CY ENGLAND: United Kingdom

DT Journal; Article; (JOURNAL ARTICLE)

LA English

FS Priority Journals

EM 198201

ED Entered STN: 19900316

Last Updated on STN: 19970203

Entered Medline: 19820109

AB We evaluated the tolerance of ocular tissues to topical application of the anticancer agent 1,3 bis(2-chloroethyl)-1-nitrosourea (carmustine, BCNU) in eight normal rabbit eyes. Early changes in the anterior ocular structures, including moderate to severe chemosis, lid swelling, and superficial punctate keratitis with epithelial defect and corneal edema, occurred within the first 36 hours. These changes subsided gradually following administration of Cortisporin ointment (**polymyxin B-bacitracin-neomycin-hydrocortisone**) in the eyes that received 1.0 mg of BCNU per day. In one of the two eyes given the 3.0-mg dose, corneal clouding with interstitial vascularization was still present 40 days after drug administration, despite Cortisporin treatment.

=> s 11

2923 BACITRACIN

10296 NEOMYCIN

4382 POLYMYXIN

2923 BACITRACIN

53285 HYDROCORTISONE

L2 3 BACITRACIN AND NEOMYCIN AND POLYMYXIN AND BACITRACIN AND HYDROCOR
TISONE

=> d 3 bib abs

L2 ANSWER 3 OF 3 MEDLINE on STN

AN 64064053 MEDLINE

DN PubMed ID: 14106362

TI IMPROVED VIABLE COUNTING METHOD FOR PETROLATUM-BASED OINTMENTS.

AU SOKOLSKI W T; CHIDESTER C G

SO Journal of pharmaceutical sciences, (1964 Jan) 53 103-7.
Journal code: 2985195R. ISSN: 0022-3549.

CY United States

DT Journal; Article; (JOURNAL ARTICLE)

LA English

FS OLDMEDLINE; NONMEDLINE

EM 199612

ED Entered STN: 19990716

Last Updated on STN: 19990716

Entered Medline: 19961201

=> s neomycin
L3 10296 NEOMYCIN

=> s 13 (L) (nasal or nose)
58528 NASAL
34636 NOSE
L4 32 L3 (L) (NASAL OR NOSE)

=> s neomycin (P) (nose or nasal)
10296 NEOMYCIN
34636 NOSE
58528 NASAL
L5 32 NEOMYCIN (P) (NOSE OR NASAL)

=> d 22-32 bib abs

L5 ANSWER 22 OF 32 MEDLINE on STN
AN 65067775 MEDLINE
DN PubMed ID: 14263241
TI [EXPERIENCES WITH A NASAL MUCOSAL DECONGESTANT WITH A CORTISONE DERIVATIVE AND NEOMYCIN SULFATE (DEXA-RINOSPRAY) IN EAR DISEASES].
ERFAHRUNGEN UEBER EINE NASENSCHLEIMHAUTABSCHWELLENDE SUBSTANZ MIT CORTISONDERIVAT UND NEOMYCINSULFAT (DEXA-RINOSPRAY) AM OHR.
AU KRUEGER F J
SO Deutsches medizinisches Journal, (1965 Jan 20) 16 54-5.
Journal code: 0420573. ISSN: 0012-1320.
CY GERMANY, WEST: Germany, Federal Republic of
DT Journal; Article; (JOURNAL ARTICLE)
LA German
FS OLDMEDLINE; NONMEDLINE
EM 199612
ED Entered STN: 19990716
Last Updated on STN: 19990716
Entered Medline: 19961201

L5 ANSWER 23 OF 32 MEDLINE on STN
AN 65037376 MEDLINE
DN PubMed ID: 14232963
TI STAPHYLOCOCCAL SEPSIS AND PATIENT'S NASAL-CARRIER STATE.
AU ROGERS L S; DUFFY J P; MOU T W
SO Archives of surgery (Chicago, Ill. : 1960), (1965 Feb) 90 294-7.
Journal code: 9716528. ISSN: 0004-0010.
CY United States
DT Journal; Article; (JOURNAL ARTICLE)
LA English
FS OLDMEDLINE; NONMEDLINE
EM 199612
ED Entered STN: 19990716
Last Updated on STN: 19990716
Entered Medline: 19961201

L5 ANSWER 24 OF 32 MEDLINE on STN
AN 64153757 MEDLINE
DN PubMed ID: 15446131
TI THE PROBLEM AND MANAGEMENT OF NASAL CARRIERS OF STAPHYLOCOCCUS.
AU HUSSAR A E
SO Clinical medicine, (1964 Mar) 71 473-8.
Journal code: 7708504. ISSN: 0412-7994.
CY United States
DT Journal; Article; (JOURNAL ARTICLE)
LA English

FS OLDMEDLINE; NONMEDLINE
EM 200409
ED Entered STN: 20041000
Last Updated on STN: 20041000
Entered Medline: 20040930

L5 ANSWER 25 OF 32 MEDLINE on STN
AN 64102120 MEDLINE
DN PubMed ID: 14144192
TI [CLINICAL SIGNIFICANCE OF SUPPURATIVE MAXILLARY SINUSITIS IN INFANCY].
A CSECSEMOEKORI GENNYES ARCUEREGGULLAD'AS KLINIKAI JELENTOES'EGE.
AU KOLLAR D; FUELOEP T; KAISER E
SO Orvosi hetilap, (1964 May 3) 105 834-6.
Journal code: 0376412. ISSN: 0030-6002.
CY Hungary
DT Journal; Article; (JOURNAL ARTICLE)
LA Hungarian
FS OLDMEDLINE; NONMEDLINE
EM 199612
ED Entered STN: 19990716
Last Updated on STN: 19990716
Entered Medline: 19961201

L5 ANSWER 26 OF 32 MEDLINE on STN
AN 64070610 MEDLINE
DN PubMed ID: 14112908
TI [NASAL KINESITHERAPY WITH DRUGS ACCORDING TO THE BONELLI METHOD].
KINESITERAPIA NASALE MEDICAMENTOSA SECONDO BONELLI.
AU BAGLIONE L
SO Annali di laringologia, otologia, rinologia, faringologia, (1963 Nov-Dec)
62 589-96.
Journal code: 0400641. ISSN: 0066-2267.
CY Italy
DT Journal; Article; (JOURNAL ARTICLE)
LA Italian
FS OLDMEDLINE; NONMEDLINE
EM 199612
ED Entered STN: 19990716
Last Updated on STN: 19990716
Entered Medline: 19961201

L5 ANSWER 27 OF 32 MEDLINE on STN
AN 64066423 MEDLINE
DN PubMed ID: 14108726
TI [SIGNIFICANCE OF STAPHYLOCOCCAL VAGINAL INFECTIONS IN THE MOTHER WITH
SPECIAL REFERENCE TO THE NEWBORN].
AZ ANYA HUEVELYI STAPHYLOCOCCUS FERTOEZ'ES'ENEK JELENTOES'EGE AZ
'UJSZUELOETT SZEMPONTJ'AB'OL.
AU NEUBAUER G; GERGELY I; VARGA J; CSERENYEI E
SO Orvosi hetilap, (1964 Jan 12) 105 61-3.
Journal code: 0376412. ISSN: 0030-6002.
CY Hungary
DT Journal; Article; (JOURNAL ARTICLE)
LA Hungarian
FS OLDMEDLINE; NONMEDLINE
EM 199612
ED Entered STN: 19990716
Last Updated on STN: 19990716
Entered Medline: 19961201

L5 ANSWER 28 OF 32 MEDLINE on STN
AN 62174538 MEDLINE
DN PubMed ID: 13982709
TI Staphylococcal wound infection: the use of neomycin and
chlorhexidine ("Naseptin") nasal cream in its control.

AU ROUNTREE P M; LOEWENTHAL J; TEDDER E; GYE R
SO Medical journal of Australia, (1962 Sep 8) 49(2) 367-70.
Journal code: 0400714. ISSN: 0025-729X.
DT Journal; Article; (JOURNAL ARTICLE)
LA English
FS OLDMEDLINE; NONMEDLINE
EM 199811
ED Entered STN: 19990716
Last Updated on STN: 19990716
Entered Medline: 19981101

L5 ANSWER 29 OF 32 MEDLINE on STN
AN 62051608 MEDLINE
DN PubMed ID: 14450207
TI Neomycin spray in the treatment of nasal carriers of staphylococcus.
AU HUSSAR A E
SO Clinical pharmacology and therapeutics, (1962 Jul-Aug) 3 441-6.
Journal code: 0372741. ISSN: 0009-9236.
DT Journal; Article; (JOURNAL ARTICLE)
LA English
FS OLDMEDLINE; NONMEDLINE
EM 199811
ED Entered STN: 19990716
Last Updated on STN: 19990716
Entered Medline: 19981101

L5 ANSWER 30 OF 32 MEDLINE on STN
AN 60141568 MEDLINE
DN PubMed ID: 13821098
TI Nephrocin. Clinical trial of a new nose-drop preparation.
AU EWERT G
SO Cold Spring Harbor symposia on quantitative biology, (1959 Oct 30) 56
3036-41.
Journal code: 1256107. ISSN: 0091-7451.
DT Journal; Article; (JOURNAL ARTICLE)
LA Swedish
FS OLDMEDLINE; NONMEDLINE
EM 199811
ED Entered STN: 19990716
Last Updated on STN: 19990716
Entered Medline: 19981101

L5 ANSWER 31 OF 32 MEDLINE on STN
AN 59096683 MEDLINE
DN PubMed ID: 13666959
TI Control of nasal staphylococcal-carrier states.
AU WEINSTEIN H J
SO New England journal of medicine, (1959 Jun 25) 260 (26) 1308-10.
Journal code: 0255562. ISSN: 1533-4406.
DT Journal; Article; (JOURNAL ARTICLE)
LA English
FS OLDMEDLINE; NONMEDLINE
OS CLML5936-41000-66-343-361-363
EM 200007
ED Entered STN: 20000825
Last Updated on STN: 20000825
Entered Medline: 20000701

L5 ANSWER 32 OF 32 MEDLINE on STN
AN 59018372 MEDLINE
DN PubMed ID: 13588988
TI Treatment of recurrent styes.
AU COPEMAN P W M
SO Lancet, (1958 Oct 4) 2 (7049) 728-9.

Journal code: 2985213R. ISSN: 1474-547X.
DT Journal; Article; (JOURNAL ARTICLE)
LA English
FS OLDMEDLINE; NONMEDLINE
OS CLML5935-18397-45-273-390-392
EM 200007
ED Entered STN: 20000825
Last Updated on STN: 20000825
Entered Medline: 20000701

=> FIL STNGUIDE
COST IN U.S. DOLLARS
FULL ESTIMATED COST

SINCE FILE ENTRY	TOTAL SESSION
4.76	4.97

FILE 'STNGUIDE' ENTERED AT 13:27:22 ON 18 AUG 2005
USE IS SUBJECT TO THE TERMS OF YOUR CUSTOMER AGREEMENT
COPYRIGHT (C) 2005 AMERICAN CHEMICAL SOCIETY, JAPAN SCIENCE
AND TECHNOLOGY CORPORATION, AND FACHINFORMATIONSZENTRUM KARLSRUHE

FILE CONTAINS CURRENT INFORMATION.
LAST RELOADED: Aug 12, 2005 (20050812/UP).

=> s neotricin (P) (nose or nasal)
0 NEOTRICIN
0 NOSE
0 NASAL
L6 0 NEOTRICIN (P) (NOSE OR NASAL)

=> s neotricin
L7 0 NEOTRICIN

=> s bacitracin and (nose or nasal)
0 BACITRACIN
0 NOSE
0 NASAL
L8 0 BACITRACIN AND (NOSE OR NASAL)

=> s l2 and (nose or nasal)
0 BACITRACIN
0 NEOMYCIN
0 POLYMYXIN
0 BACITRACIN
0 HYDROCORTISONE
0 NOSE
0 NASAL
L9 0 L2 AND (NOSE OR NASAL)

=>

---Logging off of STN---

=>
Executing the logoff script...

=> LOG Y

COST IN U.S. DOLLARS
FULL ESTIMATED COST

SINCE FILE ENTRY	TOTAL SESSION
0.36	5.33

STN INTERNATIONAL LOGOFF AT 13:31:09 ON 18 AUG 2005

Connecting via Winsock to STN

Welcome to STN International! Enter x:x

LOGINID:SSPTAMXG1614

PASSWORD:

TERMINAL (ENTER 1, 2, 3, OR ?):2

* * * * * * * * * Welcome to STN International * * * * * * * * *

NEWS 1 Web Page URLs for STN Seminar Schedule - N. America
NEWS 2 "Ask CAS" for self-help around the clock
NEWS 3 FEB 28 PATDPAFULL - New display fields provide for legal status data from INPADOC
NEWS 4 FEB 28 BABS - Current-awareness alerts (SDIs) available
NEWS 5 MAR 02 GBFULL: New full-text patent database on STN
NEWS 6 MAR 03 REGISTRY/ZREGISTRY - Sequence annotations enhanced
NEWS 7 MAR 03 MEDLINE file segment of TOXCENTER reloaded
NEWS 8 MAR 22 KOREPAT now updated monthly; patent information enhanced
NEWS 9 MAR 22 Original IDE display format returns to REGISTRY/ZREGISTRY
NEWS 10 MAR 22 PATDPASPC - New patent database available
NEWS 11 MAR 22 REGISTRY/ZREGISTRY enhanced with experimental property tags
NEWS 12 APR 04 EPFULL enhanced with additional patent information and new fields
NEWS 13 APR 04 EMBASE - Database reloaded and enhanced
NEWS 14 APR 18 New CAS Information Use Policies available online
NEWS 15 APR 25 Patent searching, including current-awareness alerts (SDIs), based on application date in CA/CAplus and USPATFULL/USPAT2 may be affected by a change in filing date for U.S. applications.
NEWS 16 APR 28 Improved searching of U.S. Patent Classifications for U.S. patent records in CA/CAplus
NEWS 17 MAY 23 GBFULL enhanced with patent drawing images
NEWS 18 MAY 23 REGISTRY has been enhanced with source information from CHEMCATS
NEWS 19 JUN 06 The Analysis Edition of STN Express with Discover! (Version 8.0 for Windows) now available
NEWS 20 JUN 13 RUSSIAPAT: New full-text patent database on STN
NEWS 21 JUN 13 FRFULL enhanced with patent drawing images
NEWS 22 JUN 27 MARPAT displays enhanced with expanded G-group definitions and text labels
NEWS 23 JUL 01 MEDICONF removed from STN
NEWS 24 JUL 07 STN Patent Forums to be held in July 2005
NEWS 25 JUL 13 SCISEARCH reloaded
NEWS 26 JUL 20 Powerful new interactive analysis and visualization software, STN AnaVist, now available
NEWS 27 AUG 11 Derwent World Patents Index(R) web-based training during August
NEWS 28 AUG 11 STN AnaVist workshops to be held in North America

NEWS EXPRESS JUNE 13 CURRENT WINDOWS VERSION IS V8.0, CURRENT MACINTOSH VERSION IS V6.0c(ENG) AND V6.0Jc(JP), AND CURRENT DISCOVER FILE IS DATED 13 JUNE 2005

NEWS HOURS STN Operating Hours Plus Help Desk Availability
NEWS INTER General Internet Information

NEWS LOGIN Welcome Banner and News Items
NEWS PHONE Direct Dial and Telecommunication Network Access to STN
NEWS WWW CAS World Wide Web Site (general information)

Enter NEWS followed by the item number or name to see news on that specific topic.

All use of STN is subject to the provisions of the STN Customer agreement. Please note that this agreement limits use to scientific research. Use for software development or design or implementation of commercial gateways or other similar uses is prohibited and may result in loss of user privileges and other penalties.

FILE 'HOME' ENTERED AT 13:45:04 ON 18 AUG 2005

FILE 'MEDLINE' ENTERED AT 13:45:18 ON 18 AUG 2005

FILE LAST UPDATED: 17 AUG 2005 (20050817/UP). FILE COVERS 1950 TO DATE.

On December 19, 2004, the 2005 MeSH terms were loaded.

The MEDLINE reload for 2005 is now available. For details enter HELP RLOAD at an arrow prompt (>). See also:

<http://www.nlm.nih.gov/mesh/>
http://www.nlm.nih.gov/pubs/techbull/nd04/nd04_mesh.html

OLD MEDLINE now back to 1950.

MEDLINE thesauri in the /CN, /CT, and /MN fields incorporate the MeSH 2005 vocabulary.

This file contains CAS Registry Numbers for easy and accurate substance identification.

=> s bacitracin and neomycin and polymyxin and hydrocortisone and (nose or nasal)
2923 BACITRACIN
10296 NEOMYCIN
4382 POLYMYXIN
53285 HYDROCORTISONE
34636 NOSE
58528 NASAL
L1 0 BACITRACIN AND NEOMYCIN AND POLYMYXIN AND HYDROCORTISONE AND
(NOSE OR NASAL)

=> s bacitracin and neomycin and polymyxin and hydrocortisone and (nose or nasal or rhinal)
2923 BACITRACIN
10296 NEOMYCIN
4382 POLYMYXIN
53285 HYDROCORTISONE
34636 NOSE
58528 NASAL
289 RHINAL
L2 0 BACITRACIN AND NEOMYCIN AND POLYMYXIN AND HYDROCORTISONE AND
(NOSE OR NASAL OR RHINAL)

=> s bacitracin and neomycin and polymyxin and hydrocortisone and (nose or nasal or
rhinal?)

2923 BACITRACIN
10296 NEOMYCIN
4382 POLYMYXIN
53285 HYDROCORTISONE
34636 NOSE
58528 NASAL
387 RHINA?
L3 0 BACITRACIN AND NEOMYCIN AND POLYMYXIN AND HYDROCORTISONE AND
(NOSE OR NASAL OR RHINA?)

=> s bacitracin and neomycin and polymyxin and hydrocortisone and (nose or nasal or rhin?)

2923 BACITRACIN
10296 NEOMYCIN
4382 POLYMYXIN
53285 HYDROCORTISONE
34636 NOSE
58528 NASAL
36768 RHIN?
L4 0 BACITRACIN AND NEOMYCIN AND POLYMYXIN AND HYDROCORTISONE AND
(NOSE OR NASAL OR RHIN?)

=> s bacitracin and mycifadin and polymyxin and hydrocortisone and (nose or nasal or rhin?)

2923 BACITRACIN
0 MYCIFADIN
4382 POLYMYXIN
53285 HYDROCORTISONE
34636 NOSE
58528 NASAL
36768 RHIN?
L5 0 BACITRACIN AND MYCIFADIN AND POLYMYXIN AND HYDROCORTISONE AND
(NOSE OR NASAL OR RHIN?)

=> s bacitracin and mycifradin and polymyxin and hydrocortisone and (nose or nasal or rhin?)

2923 BACITRACIN
0 MYCIFRADIN
4382 POLYMYXIN
53285 HYDROCORTISONE
34636 NOSE
58528 NASAL
36768 RHIN?
L6 0 BACITRACIN AND MYCIFRADIN AND POLYMYXIN AND HYDROCORTISONE AND
(NOSE OR NASAL OR RHIN?)

=> s baciguent and mycifradin and polymyxin and hydrocortisone and (nose or nasal or rhin?)

0 BACIGUENT
0 MYCIFRADIN
4382 POLYMYXIN
53285 HYDROCORTISONE
34636 NOSE
58528 NASAL
36768 RHIN?
L7 0 BACIGUENT AND MYCIFRADIN AND POLYMYXIN AND HYDROCORTISONE AND
(NOSE OR NASAL OR RHIN?)

=> s neomycin hydrocortisone and (nose or nasal or rhin?)

10296 NEOMYCIN
53285 HYDROCORTISONE
14 NEOMYCIN HYDROCORTISONE
(NEOMYCIN(W) HYDROCORTISONE)
34636 NOSE
58528 NASAL

36768 RHIN?
L8 1 NEOMYCIN HYDROCORTISONE AND (NOSE OR NASAL OR RHIN?)

=> s neomycin and hydrocortisone and (nose or nasal or rhin?)
10296 NEOMYCIN
53285 HYDROCORTISONE
34636 NOSE
58528 NASAL
36768 RHIN?

L9 10 NEOMYCIN AND HYDROCORTISONE AND (NOSE OR NASAL OR RHIN?)

=> d 1-10 bib abs

L9 ANSWER 1 OF 10 MEDLINE on STN
AN 92060754 MEDLINE
DN PubMed ID: 1952710
TI [Evaluation of tixocortol pivalate-neomycin combination versus ++a placebo excipient in acute **rhinopharyngitis** in children].
Evaluation de l'association pivalate de tixocortol-neomycine versus placebo (excipient) dans la **rhinopharyngite** aigue de l'enfant.
AU Reinert P; Narcy P; Paliwoda A; Rouffiac E
CS CHI Creteil.
SO Annales de pediatrie, (1991 Sep) 38 (7) 503-8.
Journal code: 2984696R. ISSN: 0066-2097.
CY France
DT (CLINICAL TRIAL)
Journal; Article; (JOURNAL ARTICLE)
(RANDOMIZED CONTROLLED TRIAL)
LA French
FS Priority Journals
EM 199112
ED Entered STN: 19920124
Last Updated on STN: 19920124
Entered Medline: 19911217
AB Effectiveness and clinical tolerance of the tixocortol-neomycin combination (Pivalone-Neomycin nasal suspension) used as monotherapy were evaluated in a double-blind placebo-controlled study (placebo: vehicle i.e., N-cetylpyridinium chloride, sodium chloride, sodium hydroxide solution, benzyl alcohol, purified water, monosodium phosphate) in 211 pediatric patients (aged 6 months to 8 years) with uncomplicated acute **rhinopharyngitis**. After seven days therapy, improvement in symptoms of acute **rhinopharyngitis**, especially **rhinorrhea** and nocturnal cough, was greater in the tixocortol-neomycin group. Physical evaluation documented significant improvements in local superinfection with disappearance of mucopurulent nasal secretions and posterior drip. Locoregional outcome, evaluated on severity of infectious complications and antibiotic use, was also more favorable in the tixocortol-neomycin group. These results, together with the good clinical tolerance of the study drug, demonstrate the value of single-drug therapy with this local corticosteroid-neomycin combination in children with uncomplicated acute **rhinopharyngitis**. They confirm that local administration of corticosteroids to combat inflammatory phenomena is useful not only in the well-recognized lower respiratory tract indications (asthma, respiratory syncitial virus infections) but also in **nasal diseases (rhinitis)**.

L9 ANSWER 2 OF 10 MEDLINE on STN
AN 86258559 MEDLINE
DN PubMed ID: 3523368
TI Efficacy of endonasal neomycin-tixocortol pivalate irrigation in the treatment of chronic allergic and bacterial sinusitis.
AU Cuenant G; Stipon J P; Plante-Longchamp G; Baudoin C; Guerrier Y
SO ORL; journal for oto-rhino-laryngology and its related specialties, (1986)
48 (4) 226-32.

Journal code: 0334721. ISSN: 0301-1569.

CY Switzerland
DT (CLINICAL TRIAL)
(CONTROLLED CLINICAL TRIAL)
Journal; Article; (JOURNAL ARTICLE)

LA English
FS Priority Journals
EM 198608
ED Entered STN: 19900321
Last Updated on STN: 19970203
Entered Medline: 19860811

AB 60 patients, aged 15-51 years, with chronic allergic or bacterial maxillary sinusitis, were entered in a controlled, double-blind study comparing the efficacy of endonasal irrigations of tixocortol pivalate (Pivalone)-neomycin and neomycin. The treatment lasted 11 days and was administered once daily. A ventilometric measurement of sinus pressure was performed every two endonasal irrigations to assess treatment efficacy. The percentage of nasal deobstruction was significantly higher with tixocortol pivalate-neomycin than with neomycin alone by the fifth examination (9th day) regardless of the etiology of the sinusitis (allergic or bacterial). After 11 days of treatment, significantly better results were obtained in cases of bacterial sinusitis (94% deobstruction with tixocortol pivalate-neomycin versus 74% with neomycin) than in cases of allergic sinusitis (69% deobstruction with tixocortol pivalate-neomycin versus 36% with neomycin).

L9 ANSWER 3 OF 10 MEDLINE on STN
AN 85277498 MEDLINE
DN PubMed ID: 4025993
TI Larval conjunctivitis: a case report.
AU Mucia J J; Heyde R R; Baraff L J
SO Annals of emergency medicine, (1985 Sep) 14 (9) 909-11.
Journal code: 8002646. ISSN: 0196-0644.
CY United States
DT (CASE REPORTS)
Journal; Article; (JOURNAL ARTICLE)

LA English
FS Abridged Index Medicus Journals; Priority Journals
EM 198509
ED Entered STN: 19900320
Last Updated on STN: 19900320
Entered Medline: 19850920

AB Presented is a case of acute bilateral conjunctivitis in a healthy 28-year-old man with signs and symptoms resembling those of catarrhal conjunctivitis but resulting from infestation with larvae of the sheep nasal botfly. The patient was treated with neomycin ointment and neomycin/hydrocortisone ophthalmic solution. While not a common cause of conjunctivitis, larval conjunctivitis requires prompt identification in order to institute specific and unique therapy that will prevent serious morbidity.

L9 ANSWER 4 OF 10 MEDLINE on STN
AN 73023619 MEDLINE
DN PubMed ID: 5079123
TI [Tweenal, a new aerosol with antigenic power. Its use in 120 patients].
Tweenal, un nuovo aerosol con potere antigène. Il suo impiego in 120 pazienti.
AU Spilzinger L A
SO Minerva medica, (1972 Oct 6) 63 (70) 3825-30.
Journal code: 0400732. ISSN: 0026-4806.
CY Italy
DT Journal; Article; (JOURNAL ARTICLE)
LA Italian

FS Priority Journals
EM 197212
ED Entered STN: 19900310
Last Updated on STN: 19900310
Entered Medline: 19721226

L9 ANSWER 5 OF 10 MEDLINE on STN
AN 71208343 MEDLINE
DN PubMed ID: 4103122
TI [Clinical and experimental studies on a new rhinologic spray preparation (FI 6413)].
Ricerche clinico-sperimentali su un nuovo preparato rinologico in spray (F.I. 6413).
AU Salami A
SO L'Oto-rino-laringologia italiana, (1970) 38 (3) 183-204.
Journal code: 0401024. ISSN: 0030-6630.
CY Italy
DT (CLINICAL TRIAL)
(CONTROLLED CLINICAL TRIAL)
Journal; Article; (JOURNAL ARTICLE)
LA Italian
FS Priority Journals
EM 197107
ED Entered STN: 19900101
Last Updated on STN: 19970203
Entered Medline: 19710723

L9 ANSWER 6 OF 10 MEDLINE on STN
AN 69233052 MEDLINE
DN PubMed ID: 4183276
TI [Rhinologic agents. 14].
Rhinologika. 14.
AU Furkert K
SO Pharmazeutische Praxis, (1967) 9 255-8. Ref: 96
Journal code: 0401136. ISSN: 0048-3656.
CY GERMANY, EAST: German Democratic Republic
DT Journal; Article; (JOURNAL ARTICLE)
General Review; (REVIEW)
LA German
FS Priority Journals
EM 196908
ED Entered STN: 19900101
Last Updated on STN: 19950206
Entered Medline: 19690827

L9 ANSWER 7 OF 10 MEDLINE on STN
AN 64102120 MEDLINE
DN PubMed ID: 14144192
TI [CLINICAL SIGNIFICANCE OF SUPPURATIVE MAXILLARY SINUSITIS IN INFANCY].
A CSECSEMOEKORI GENNYES ARCUEREGGULLAD'AS KLINIKAI JELENTOES'EGE.
AU KOLLAR D; FUELOEP T; KAISER E
SO Orvosi hetilap, (1964 May 3) 105 834-6.
Journal code: 0376412. ISSN: 0030-6002.
CY Hungary
DT Journal; Article; (JOURNAL ARTICLE)
LA Hungarian
FS OLDMEDLINE; NONMEDLINE
EM 199612
ED Entered STN: 19990716
Last Updated on STN: 19990716
Entered Medline: 19961201

L9 ANSWER 8 OF 10 MEDLINE on STN
AN 60141568 MEDLINE
DN PubMed ID: 13821098

TI Nephrocin. Clinical trial of a new nose-drop preparation.
AU EWERT G
SO Cold Spring Harbor symposia on quantitative biology, (1959 Oct 30) 56
3036-41.
Journal code: 1256107. ISSN: 0091-7451.
DT Journal; Article; (JOURNAL ARTICLE)
LA Swedish
FS OLDMEDLINE; NONMEDLINE
EM 199811
ED Entered STN: 19990716
Last Updated on STN: 19990716
Entered Medline: 19981101

L9 ANSWER 9 OF 10 MEDLINE on STN
AN 58095439 MEDLINE
DN PubMed ID: 13552411
TI [Hydrocortisone, antibiotics and vasoconstrictor drugs in
allergic and vasomotor rhinitis].
Idrocortisone, antibiotici e vasocostrittori nelle riniti allergiche e
vasomotorie.
AU CALIGARIS F
SO Minerva otorinolaringologica, (1958 Apr) 8 (4) 132-6.
Journal code: 0375274. ISSN: 0026-4938.
DT Journal; Article; (JOURNAL ARTICLE)
LA Italian
FS OLDMEDLINE; NONMEDLINE
OS CLML5834-45059-258-287-401-580
EM 200007
ED Entered STN: 20000825
Last Updated on STN: 20000825
Entered Medline: 20000701

L9 ANSWER 10 OF 10 MEDLINE on STN
AN 56049898 MEDLINE
DN PubMed ID: 13297612
TI [Local treatment of otorhinolaryngological disease with a combination of
hydrocortisone and antibiotics].
Le traitement local des affections oto-rhino-laryngologiques par
l'association: hydrocortisone + antibiotique.
AU RAUCH S
SO Praxis, (1955 Dec 15) 44 (50) 1123-7.
Journal code: 0401230. ISSN: 0369-8394.
DT Journal; Article; (JOURNAL ARTICLE)
LA French
FS OLDMEDLINE; NONMEDLINE
OS CLML5630-5753
EM 200305
ED Entered STN: 20040200
Last Updated on STN: 20040200
Entered Medline: 20030501

=>

---Logging off of STN---

=>
Executing the logoff script...

=> LOG Y

COST IN U.S. DOLLARS	SINCE FILE	TOTAL
----------------------	------------	-------

FULL ESTIMATED COST

ENTRY
4.89

SESSION
5.10

STN INTERNATIONAL LOGOFF AT 13:50:19 ON 18 AUG 2005